









on is extended to  
to any of these  
meetings when in

No. 97, F. & A.  
Hall the second  
every month. D.  
ed B. Merrill, Sec.

R, No. 102, O. A.  
Hall the first Wed-  
each month. Mrs.  
M.; Mrs. Pearl

GE, No. 31, I. O.  
hall every Friday  
N. G.; A. G.

H LODGE, No. 64,  
Odd Fellows' Hall  
Monday evenings of  
la Morgan, N. G.;  
Secretary.

9, No. 22, K. of P.  
the first and third  
with L. A. Sumner,  
K. of R. and S.

LE, No. 68, PYTH-  
is the second and  
evenings of each  
Hall. Mrs. Carrie  
Constance Wheel-

No. 64, O. A. R.  
Hall the second  
ys of each month.  
Commander; I. O.  
N. Bartlett, Q. M.

No. 36, meets in  
the second and  
evenings of each  
human, President;  
eler, Secretary.

DT POST, No. 31,  
N, meets the first  
nth in its rooms.  
Commander; Lloyd Lur-

E, No. 56, P. of H.  
the first and third  
of each month. Zena  
V. Hastings, Secre-

S CARDS

ED ROOMS  
CONVEYANCE  
RYANT

Bethel, Maine  
Connection

ENLEAF  
FOR A MORTUARY  
EARSE

RE MOVING THE  
OK

Light Service  
MAINE  
124

FIELD  
LIVERY  
ht Service

phone Maine

NEY & CO.  
MAINE

Granite Workers

Assembly.  
y promptly answer

prices.

NEY & CO.  
satisfaction Guaranteed

FIRE  
AUTOMOBILE  
DISABILITY  
RANCE

BARTLETT,  
Bethel, Maine

NO JOHNSON  
TRACTOR  
and Graduate  
appointment  
the Street

ite Agency  
rothingham  
ris, Maine  
ent of all kinds of  
erty.

ies a specialty.  
will be well to get  
h this Agency.

ACKARD,  
DIRECTOR  
Supplies  
Steel Vaults  
ance Service  
ce 237

rrh Medicine  
a "run-down" condi-  
Calvary better than  
hen they are in good  
proven that when  
disease, it is greatly  
improving is a  
ent, both local and  
is successful in the  
is far over forty years  
experience.  
Co., Toledo, Ohio.

# FROM FLORIDA TO MAINE IN AN AUTOMOBILE



Mr. and Mrs. E. C. Bates and family of two children and a little kitten traveled by auto from Allamont Springs, Fla., to Augusta, Maine, where they will remain until October before making their return trip. They have electric lights, running water and stoves in their home on wheels. They eat and sleep on board.

## RIGHT OF WAY IS MOOTED QUESTION

Selfish Motorists Continually Hogging Road and Endangering Life.

(By C. B. AUBEL, President, National Safety Council.)

The souls of the 20,000 persons who lost their lives in the United States last year in automobile accidents are probably asking themselves "who had the right-of-way?"

The much mooted, yet significant question "who has the right-of-way?" remains a puzzle to the 110,000,000 persons of this country who are either pedestrians or motorists or both. About the only answer heard is that advanced at the coroner's inquest or before the judge. The defendant always answers "I had the right-of-way" and his mother and his sisters and his cousins and his aunts are all there to tell the jury why, how and wherefore.

It's gotten to be such a bad state of affairs that, as one humorist has aptly put it, there are only two classes of people left—the quick and the dead.

Dangerous Egoists.

If there ever was a more dangerous group of egoists than the selfish motorists who form a conspicuous though small part of the motoring public today, history has not recorded it. I have seen elderly ladies wait for 15 minutes, 20 minutes—yes, half an hour, without a single automobile driver bringing his car to a stop to allow her to cross the congested street in safety. "Pedestrians be damned!" seems to be the attitude of these drivers and it is not strange that it is this class of operators which is endangering the lives of others on our streets and highways. Not only does the pedestrian have to watch for these thoughtless people; careful drivers must be on the alert for them also, for they are continually hogging the road, cutting in front, racing alongside, precipitating themselves through thickly traveled streets at reckless speeds, menacing life and limb wherever they go.

The kind of driver I have described is the one who dashes madly across the railroad tracks and stops on the other side to watch the train go by.

Compel Examination.

We are fast approaching the time when the various states will all compel the examination of motorists and those failing to qualify mentally and physically will not be permitted to operate motor vehicles. Some of the western states already have such laws and are gradually weeding out the incompetent drivers and thereby reducing their accidents.

There is no strict rule for determining the right-of-way. Contests and lawsuits for others must determine who has the right-of-way. (Local papers) are as much a part of driving an automobile as is the knowledge of mechanics.

## Hose Connections Should Be Tight on Radiators

Slight leaks in hose connections are vital to radiator upper and lower and pump hose junctions, and they are especially worth remedying if the system is filled with costly anti-freeze mixture. When the hose clamp screws will not turn up farther, remove it and place several layers of tape between the hose and the clamp. So much for the cure. For prevention make sure that the radiator is kept fastened tightly in place, because a loose radiator will not only loosen the hose connections, but may also cause leaks in the lower part of the radiator itself. Wherefore, make sure that the two nuts holding the radiator to the frame are kept tightened down, and take up with a wrench any play noticeable in the rod leading from the top of the radiator to the dash.

## Cam Slipping May Cause Overheating of Engine

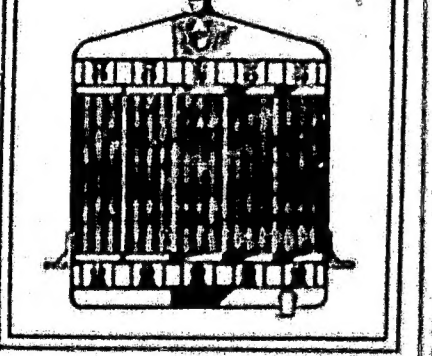
Among the causes of automobile engine overheating is this obscure but important one: It sometimes happens that the cam in the breaker box on the shaft of the distributor slips out of place, due to a worn or broken key. This will cause improper timing, known generally as a "late spark." That being the case, the result will be quite similar to driving with a retarded spark. The only difference will be found in the difficulty with which this trouble is located, as it generally takes an experienced mechanic to find this subtle, insidious enemy of the motorist. But the driver of the car will usually be able to tell just when the spark is "late," by feeling a loss of power in his engine. Should he notice this defect and find that throwing the spark forward does not remedy the condition, then he can be pretty sure the trouble is in the breaker box.

Remember that there are 7,900 sparks a minute in the average six-cylinder car, and it is hard enough to keep the engine cool with a temperature of 3,000 degrees Fahrenheit around the cylinder walls while everything is running smoothly, without adding to the burden of the cooling system. To the average motorist, the surest protection is to watch carefully the heat indicator on the radiator cap and, when he cannot easily diagnose the cause of a sudden rise in the mercury, to consult a good mechanic.

## Radiator in Sections

The Scientific American in illustrating and describing a radiator, the invention of L. Longhlin, Jersey City, N. J., says:

The invention relates to radiators for motor vehicles. The primary object is to provide a radiator which



A Vertical Sectional View of a Radiator as Invented.

comprises a plurality of individual sections, any one of which may be removed for the purpose of repair without rendering the radiator wholly inoperative.

## Follow Simple Rules to Prevent Cord Troubles

Fully 75 per cent of all repairs made on cord plug appliances may be avoided by observing a few simple rules, gives Popular Mechanics Magazine. If the hints given here are heeded, one will be surprised to see how it cuts down repair bills, besides giving greater satisfaction, adds this authority.

To connect up the appliance, first turn off the current at the socket, or at the outlet or receptacle where the appliance is to be used. Then detach the plug by pulling it apart, and screw the threaded part into the socket, afterward fastening the prongs of the part to which the cord is attached.

If the plug is not detachable, screw in the complete plug. Then turn on the current at socket or outlet, and finally insert the connector plug into the iron or other appliance that is to be used.

To disconnect, pull out the connector plug by its body—don't pull it out by the cord, nor by the cord-protector spring—turn off the current at socket or outlet; pull out the plug. If detachable, and if the threaded part from the socket, then put plug together again. This procedure will protect the socket.

# DAIRY FACTS

## NEED BETTER COWS FOR MILK SUPPLY

(Prepared by the United States Department of Agriculture.)

The number of dairy cows in the United States is increasing, as well as the number of people, but not at the same rate. In only two years out of the last six has the dairy-cow population increased in proportion to the increase in human population.

The United States Department of Agriculture has just completed a study of the utilization of milk, in which it is shown that slightly more than 1,000 pounds of milk per capita is used annually in one form or another. In other words, a grand total of 114,000,000 pounds of whole milk is utilized in this country by manufacturing it into various products, by feeding it to calves, or for household purposes. This amount was produced by 26,232,000 cows, an average production of 4,368 pounds of milk per cow.

During the last few years the increase in population has been around 1,500,000 people annually. This would mean that with cows no better than those we have at present the milk-cow population should increase at the rate of 375,000 a year to supply the necessary 1,000 pounds for each person—or one cow for every four people. It is also interesting to note that the per capita consumption of milk in 1921 was 14 pounds more than in the preceding year.

Since our average production is much too low, it is not wise to consider meeting the demand for increased supply by having more cows of the kind we now have, but it would be much better to meet the demand by breeding better cows. Not more cows, but better-producing cows are what is needed to keep pace with the increase in population.

## Dairy Exposition Is of Importance to Dairymen

An annual event of national wide and vital interest to people in all walks of life is the National Dairy exposition. Dairy agriculture last year represented a farm value of two and one-half billion dollars and a manufactured and farm value of close to five billion dollars, according to the official government census report. This great dairy branch of agriculture is brought together every year in an industry exposition and in conventions for the purpose of review to mark progress and chart out work for further progress and development. The still greater value of this industry to commerce, industry and business is that the products of the cow provide essential food for the life and health of mankind.

This year the exposition will be held at Indianapolis, October 10th to 17th. This year's event promises to be one of the greatest and most representative gatherings in the history of the exposition, says W. E. Skinner, secretary and general manager. The United States government, state agricultural colleges, national and state farmers' and breeders' organizations and dairy products manufacturers co-operate with and participate in the conduct of this exposition with comprehensive exhibits and demonstrations. The prize-winning dairy cattle of leading breeds at leading state and regional fairs and live stock shows will be sent to compete for national honors.

## Nearly 16,000 Enrolled for Better Live Stock

A total of 15,519 live stock owners throughout the country are enrolled in the "Better stock—better stock" campaign for the improvement of domestic animals, according to a summary of progress just issued by the bureau of animal industry, United States Department of Agriculture. The report, which is dated July 1, shows that 549,453 animals and 1,185,000 head of poultry are undergoing improvement by the systematic use of pure-bred stock.

During the period April 1 to June 30 outstanding progress in this work occurred in the following counties: Grayson, Va.; New Haven, Conn. and Shelby and Union counties, Ky. A total of 41 counties throughout the country have 100 or more live stock owners who are using pure-bred stock exclusively, but all classes of live stock kept.

The campaign is progressing rapidly through the medium of county extension agents and progressive live stock owners. The United States Department of Agriculture keeps records of the work and uses its personnel to furnish interested persons with information on correct breeding and the value of improved live stock.

## Roughage for Holstein

Generally it is figured a cow can eat three pounds of stlage and one of hay for each hundred pounds live weight. This is a safe rule to follow if the stlage is of good quality and if the hay is a legume. But do not feed excessive amounts of stlage as it is quite bulky. With stlage and clover a Holstein will undoubtedly do quite well with a pound of grain for each three and a half to four pounds of milk. The composition of the grain ration will depend on feeds available.

## EAST BETHEL

Mrs. Etta Bartlett is this week's guest of relatives at Berlin, N. H. Miss Barbara Rich was last week's guest of Mr. and Mrs. A. M. Bean. Mrs. Emma Nutting has returned home from several weeks vacation passed at Perham, Me., Aroostook County.

Mrs. C. E. Bean has returned to her teaching in the Rumford schools.

Mr. and Mrs. Guy Bartlett very pleasantly entertained at their new camp, "Roosewood," a party of relatives and friends Sept. 20. It was a happy reunion and the day passed merrily. Those present were Mr. and Mrs. Charles C. Kimball, Berlin, N. H.; Mrs. Etta Bartlett, Bethel; Mrs. F. D. Bartlett, Berlin, N. H.; Mrs. C. M. Kimball and son, Ceylon M. Kimball and Master Melton Kimball, Bethel; Mr. and Mrs. Leon Bartlett and son, Mr. Dayton Bartlett and Miss Evelyn Bartlett, Berlin, N. H.; Mr. and Mrs. Harry Bartlett and two sons, Master Otis and Warren Bartlett, Berlin, N. H.; Mrs. Carrie Bartlett and son, Volcan Bartlett, Mr. and Mrs. C. E. Bean, Bethel, Master Raymond Bartlett and our genial host and hostess, Rose and Guy, who ever entertain right royally. Camp Roosevelt is cozy, neat, and commodious, very charmingly situated near the waters of North Pond, Locke's Mills, Me., just the place for fish, hunt and enjoy many restful weeks. All said goodbye wishing they could come again the very next week. The delightful feature of the day was the sumptuously laden table of sandwiches, delicious cakes, pie, and all kinds of fruit.

President, L. E. BENNETT

Secretary, L. E. WIGHT

Ballard Clough and two small children from Bethel were at True Browne's Sunday.

Clyde L. Whitman conveys the scholars from this district to the Bethel Grammar School again this year.

Alfred J. Peaslee was at Sunday River Valley on business, Monday.

The road machine improved the road somewhat here last week.

Little Alice Tyler is the proud possessor of a canary bird.

## NEWRY

H. S. Hastings was called by telegram last Friday night to Hayden Row, Me., on account of the dangerous illness of his daughter, Mrs. Harry Gilman. Mrs. Mark Arsenault is also with her sister. Mrs. Ezra Chapman is in the Tea House during her absence.

Mr. and Mrs. F. I. French went to West Paris last Sunday.

Mr. and Mrs. A. D. Forbes were in town last Sunday.

Bangor, third largest city in Maine, State's greatest lumber center.

## SONGO POND

Mrs. Winnie Emery and Miss Blanche Emery were dinner guests at E. C. Lapham's, Sunday.

Mr. and Mrs. El Caragan and two children of Berlin, N. H., were guests at Songo Lake Cottage, Sunday.

Mrs. L. W. Ramwell and daughter, Kathryn, were callers on Mrs. E. C. Lapham, Saturday.

Miss Ina Gould is spending a few days with Mrs. A. B. Kimball.

Miss Hilda Jamieson was a dinner guest at the Bennett farm, Sunday.

James Garfield Edwards is stopping at E. C. Lapham's.

Mr. and Mrs. Albert Kenniston called on Mrs. E. C. Lapham, Sunday.

E. O. Donahue was a caller at A. B. Kimball's, Sunday.

## GROVER HILL

Deferred

Bain was most welcome here Saturday night and Sunday, notwithstanding the fact that the long protracted drought was broken by a heavy electrical storm, lasting well into the night.

Miss Alice L. Mendt, who has enjoyed the summer vacation with her parents, Mr. and Mrs. Fred A. Mendt, returned to Boston, Mass., to continue her course at Simmons College.

Ernest Mandt recently went to Waterville to enter Colby College.

Mr. and Mrs. M. A. Jordan from Mechanic Falls, are guests of Mr. and Mrs. M. P. Tyler.

## Helped My Boy

—a Mother Writes

"Our eldest son, aged eleven, was troubled with persistent constipation until we began giving him

## Dr. True's Elixir

A very few doses righted him. His bowels became active and in a short time Robert became regular and his general health improved."—Mrs. O. A. Close, Waltham, Mass. Only one of many tributes to Dr. True's Elixir.

## The True Family Laxative

and worm expeller. Made of pure herbs, pleasant to the taste and effective in correcting constipation in old and young. Large sized family bottle \$1.25; other sizes 60c and 49c.

Successfully used for over 75 years

President, L. E. BENNETT

Secretary, L. E. WIGHT

Bangor, third largest city in Maine, State's greatest lumber center.

## Bear River Grange

COMMUNITY FAIR

Newry Corner

SEPTEMBER 26, 1925

Big Display of Stock and Farm Produce

Ball Games

Horse and Ox Pulling

DANCING Afternoon and Evening

Good Music in Attendance.

Dinner and Supper Served in the Hall

Oyster Stew, Pastry, Hot Dogs, Ice Cream, Cold Drinks, etc.

Served on the Grounds

Band Music in Attendance throughout the Day

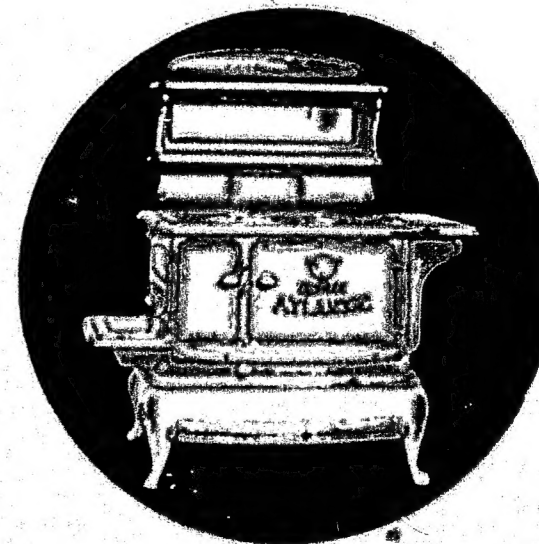
ASK FOR PREMIUM LIST

Admission to Grounds, 25c.

Autos, 25c

Coming Sept. 28—Special Display and Sale during

# Atlantic Range WEEK



These ranges, made in Portland by Maine's skilled mechanics, have been standard in New England for 50 years—wonderful for baking and general cooking, for simplicity and durability, for ease of operation and economy of fuel—for abundance of hot water at no extra cost. Finished satin black or gray porcelain enamel.

They are giving the greatest satisfaction in thousands of homes.

Every Atlantic user is an Atlantic booster.

All Atlantic products carry a double guarantee of manufacturer and dealer.

LIBERAL TIME PAYMENT TERMS

## PREMIUMS

FREE with each Atlantic Range purchase—Your choice of a six quart cast aluminum tea kettle, Colonial design, with safety filler, or a ten piece \$7.50 set of kitchen cutlery, made of stainless steel. No increase in price of ranges. Ask for free booklet "The Secret of Better Baking."

D. GROVER BROOKS, Bethel—J. B. ROBERTS, Hanover



**Are You Taking Advantage**  
of our free Battery Testing and Filling Service?

We may be able to save you money by correcting some battery trouble, which, if not attended to, might ruin your battery. We are here for service and are as near as your telephone. See the

**Willard**  
for Fords and all light cars  
13 Plate, Rubber Case at \$16.50

No wood box to rot out. All makes of batteries repaired and charged. Rental batteries at all times.

**BENSON & GIBBS**  
Guaranteed Automobile Repairing  
Mechanic St., BETHEL, MAINE  
Member WILLARD BATTERY Men

Wallace Beery, Pauline Starke, Richard Hatton, Wm. Collier, Jr.

in  
**"THE DEVIL'S CARGO"**  
A Victor Fleming Production

A powerful story of the romantic gold rush days of California, of an innocent girl and one good man swept out to sea in a flimsy river boat with a human cargo that is literally "the scum of the earth." See them fight their way out and change the characters of their scoundrelly shipmates at

**Odeon Hall, Bethel**  
**Sat., Sept. 26**  
Admission, 20c, 35c and 50c

**COMING---SAT., OCT. 3**  
Gloria Swanson in  
**"Madame Sans Gene"**  
From Laundress to Duchess!  
A Tale of the French Revolution  
**A PARAMOUNT PICTURE**

We are Showing  
**A SELECT LINE**  
of  
**Trimmed Hats**  
FRIDAY and SATURDAY  
of this week  
**L. M. STEARNS**

**CHURCH ACTIVITIES**

**CHRISTIAN SCIENCE CHURCH**  
Chapman Street  
Sunday School at 10.00 A. M.  
Sunday services at 10.45 A. M.

**CONGREGATIONAL CHURCH**  
Rev. S. T. Achenbach, Minister  
Thursday, Sept. 24, 8 o'clock: Meeting of the Ladies' Club with Mrs. R. H. Tibbitts.  
Sunday, Sept. 27:  
10.45: Service of worship, the pastor conducting.  
12.00: Church School.  
7.15: Christian Endeavor prayer meeting. Leader, Miss Mitchell.

**UNIVERSALIST CHURCH**  
Rev. C. Easternhouse, Minister  
Next Sunday we have rally day at the church. This day is observed by all of our churches. An attempt is made to have a record attendance that day. It is hoped that all will cooperate in making the day a success.

The minister will preach on the subject, "Does Man Have a Soul?"  
In the evening we will have a special gathering of young people when the couples of South Paris, West Paris and Norway will visit us.  
Refreshments will be served at 8 o'clock, the meeting in charge of the visiting young people. Let us have a good delegation of our own young people to welcome our visitors.

Sunday School will be held after the services at 12.  
Choir rehearsal Thursday night from 7 to 8 o'clock at Mrs. Willey's.  
Boy's Club meeting at 4 o'clock at the church.

**LOCKE'S MILLS CHURCH**  
Rev. Chester B. Oliver, Minister  
Sunday, September 27:  
Worship at 9 o'clock.  
Sunday School at 10 o'clock.  
Picnic on Saturday, Sept. 26, for all the boys and all the girls of the village and town.

**METHODIST CHURCH**  
Rev. Chester B. Oliver, Minister  
All enjoyed the presence of our older people on Sunday. Many thanks are due to those who helped for the day. To we not get out of anything about what we put into it! Does not your own happiness in life increase by helping others?

Look for some more good music next Sunday. Our attendance on Sunday morning can be higher than 110 while the roads are only "rough." The worst you can do now is break a spring or two; later snow and mud will obstruct.  
Subject for Sunday: "How to See Jesus."

The Sunday School welcomes you to its profitable hours of the study of the book of books. Will all the pupils of the young people's department who are in favor of the proposed change of the hour please send a note or a card to the Young People's Department Superintendent, Miss Edna Bean, who will immediately get your wishes granted through the Church School Board (Pastor, Superintendent, Officers, Teachers). The president of the League, Miss Minnie I. Wilson, will lead next Sunday evening. This is Rally Sunday for the Epworth League. Leave it to the president for a unique program. She may have a "Roll Call," who knows?

At the evening 7.30 worship on Sunday the choir will be asked for one stirring song, at least. The minister will preach on the subject, "Why Prohibition Has Come To Stay." There are many good people, among numerous evil folks who are still making themselves think that prohibition is unceremonial and totally wrong.

Tuesday evening prayer class meetings will be held for the next fourteen evenings at the houses of members and friends. There are two calls for the hour next Tuesday, A. C. Adams and Robert Johnson's. Anne Alfred C. Adams put in the first call and Robert Johnson has a large roomy car which will take more than the Johnson family. The evening worship will be at A. C. Adams' with Mr. and Mrs. Johnson and the Adams as special guests. This we will have a very interesting program for Mr. Johnson who came as a stranger and departed as a member, a member of a real church.

Miss Edna H. Hough's garden was named that: "Old blue muscovee and purple... others... must grow to be all right." In our case there is no mistake about it.

Next time comes for the Church School the next Sunday in October.  
The Methodist Fair, October 1, 2 and 3.  
The Harvest Supper, Oct. 22.  
The ladies meet this week with Mrs. Ann Mitchell.

The capital ownership of great enterprises and production to rapidly being distributed among millions of individuals...  
The greatest of all her...  
The method by which...  
The preservation of private industry, the individual...—Herbert Hoover.

**BETHEL AND VICINITY**

(Continued from page 1)  
Mr. Herbert R. Bean has gone to Kentucky where he has a position as a teacher.

Mr. and Mrs. C. L. Mills were called to Farmington, Saturday, by the death of her father.

Rev. Charles Easternhouse went to Bangor, Monday, where he attended the Universalist Conference.

Mrs. Glenn Swan and daughter are visiting her parents, Mr. and Mrs. P. E. Rablison, at Milan, N. H., this week.

Mrs. N. E. Varney of Rochester, N. H., who has been visiting Miss Mary Cummings, returned to her home Tuesday.

Mr. Eugene Pashard and daughter of North New Portland are boarding at Eli Stearns'. Mr. Pashard has employment at the N. S. Stowell Co. mill.

Cards have been received in town announcing the arrival of a son in the home of Mr. and Mrs. Walter Inman in Auburn, Me. Mrs. Inman was before marriage Miss Roxie Baker.

**GILEAD**

Harry Gilbert went to Albany, N. Y., last Wednesday by auto.

Dorothy Milligan has returned to her home in Berlin, N. H., after spending a few days with her sister, Mrs. Lawrence Godwin.

Helen Emery, who is attending high school at Groveland, N. H., spent the week end with her mother, Mrs. Gertrude Emery.

Mr. and Mrs. Edward Virgin of Rumford were guests of Mr. and Mrs. G. L. Tracy last Sunday.

Walter Prince of Woodstock, Vt., was a week end visitor in this vicinity.

Edward Holden has gone to Shelburne, N. H., where he has employment for the winter. He is boarding at the home of C. V. Evans.

Miss Charlotte Cole has gone to Auburn to attend Junior High School and will stay with her sister, Mrs. Oliver Garay.

Paul Cameron is enjoying a few days from his duties at the Brown farm and is visiting relatives in Canaan, Vt., and Southbrook, P. Q. He made the trip in his Buick car.

Several people of this vicinity attended the fair at Norway last week.

Mr. and Mrs. George Leighton have been spending several days at Bangor. They made the trip in their Buick sedan.

**Bear River Grange Community Fair**

**PREMIUM LIST**

**DRAWING HORSES**

2 lbs. rock to each lb. of horse. Weight bill required from each team. Fairs, \$10.00 \$4.00 \$4.00  
Sweepstakes, paid to be loaded by judges and teamsters. Fairs, \$15.00 \$10.00 \$5.00

1 Best brood mare and colt, \$2.00 \$1.00  
2 Best matched pair work horses, 2.00 1.00

**CATTLE**

1 Best herd thoroughbreds of each breed, not less than four in number, \$7.00 \$5.00 \$3.00  
2 Best bull for stock, 3.00 2.00  
3 Best bull for dairy, 3.00 2.00  
4 Best cow for stock, 2.00 1.00  
5 Best 3-year-old for stock, 2.00 1.00  
6 Best 2-year-old for stock, 2.00 1.00  
7 Best yearling for stock, 2.00 1.00  
8 Best calf for stock, 1.00 .50  
9 Best cow for dairy, 2.00 1.00  
10 Best 3-year-old for dairy, 2.00 1.00  
11 Best 2-year-old for dairy, 2.00 1.00  
12 Best yearling for dairy, 2.00 1.00  
13 Best calf for dairy, 1.00 .50  
14 Best pair working oxen, 5.00 3.00  
15 Best matched oxen, 3.00 2.00  
16 Best matched 3-year-olds, 3.00 2.00  
17 Best matched 2-year-olds, 3.00 2.00  
18 Best matched yearlings, 2.00 1.00  
19 Best matched calves, 2.00 1.00  
20 Best pair trained steers, 2.00 1.00  
21 Best yoke of steers, 3.00 2.00

**DRAWING OXEN AND STEERS**

Best town team, \$5.00 \$3.00  
Best drawing oxen, 3.00 2.00  
Best drawing 3-year-old steers, 2.00 1.00  
Best drawing 2-year-old steers, 2.00 1.00

**SHEEP**

1 Best flock of sheep, not less than six, \$3.00 \$2.00  
2 Best flock of lambs, not less than six, 2.00 1.00  
3 Best buck, any breed, 2.00 1.00

**HOGS**

1 Best sow, any breed, with not less than four pigs, age considered, \$3.00 \$2.00  
2 Fat pig, age considered, 2.00 1.00

**FOWLS**

1 Best trio Asiatic fowls, \$2.00 \$1.00  
Bantams, Leghorns and all other breeds the same  
Best trio Asiatic chickens, 1.00 .50  
All other breeds the same  
Best trio turkeys, geese or ducks, 1.00 .50

**VEGETABLES**

For largest and best display of garden vegetables raised on one farm, \$5.00 \$2.00 \$1.00  
For best specimen of squash, pumpkin, tomato, onion, beet, carrot, turnip, cabbage, cauliflower, each, .15  
Best trace yellow corn, .50 .25  
Best trace sweet corn, yellow, .50 .25  
Best trace sweet corn, white, .50 .25  
Best trace pop corn, .50 .25

**HOUSEHOLD PRODUCTS**

Best specimen butter, \$0.50 \$0.25  
Best loaf of bread, .25  
Best loaf of cake, .25  
Best display of fruit, 2.00 1.00  
Best silk quilt, .50 .25  
Best print quilt, .50 .25  
Best worsted quilt, .50 .25  
Best braided rug, .50 .25  
Best drawn rug, .50 .25  
Best display of canned goods, 2.00 1.00

**FRED S. BROWN**

Successor to Brown, Buck & Co.  
Norway, Maine

**NEW FALL DRY GOODS**

**WOMEN'S AND MISSES' GARMENTS**  
**KITCHENWARE AND TOYS**

It's a splendid assortment we have in our store all ready for you to choose.

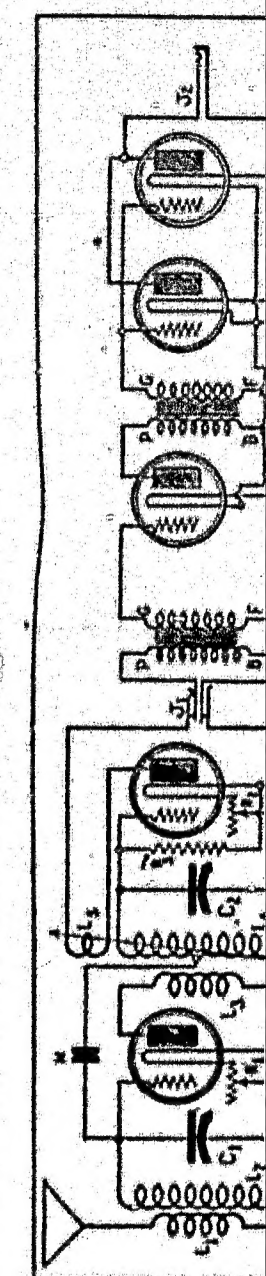
- Coats
- Dresses
- Sweaters
- Infants' Wear
- New Silks
- New Wool Dress Goods
- Art Embroidery
- Linens
- Blankets
- Knit Underwear
- Women's Stockings
- Children's Stockings

Prices are very reasonable, especially for the quality we maintain. No matter what you buy, it has our guarantee to give satisfactory service.

Many very attractive values in our basement store 10c department.



By BREWSTER  
Two tubes, instead of one, is the last step of a two-coupled audio-frequency amplifier. It improves quality, signal should appear. Gets that operate a faithfully reproducing out audible distortion, best possible encouragement radio growth. Probably 85 to 90 tube sets in use to distortion that is trained to the best. Why should your set Tubes are much cheaper before. The one tube, counting well as battery current is so low that any four a four-tube set. The first is presented. The first is a tuned amplifier. The second, regular first stage, coupled audio-frequency. The last two are tubes to handle the last stage of audio. Distortion may be caused, including even stray coupling between the audio side of the often responsible. Today, unless a properly employed, which means, or push-pull or parallel device present the load on the last



Wiring Diagram  
tube will be too great have listened to the detuned even listened on the have remarked upon quality when compared with the final audio. What the circuit itself, audio feature, is a splendid service. Their two of which The other control which affects volume, is not logarithmic. For distance reception it does a better circuit heterodyne is only a slight and scarcely a live. As a test of 'sets' may be used near a station, and if only aerial is used reception is entirely easy. The set is to be as good as possible. The neutralization is done signals may be heard across, or loop being heterodyned note may in fact the neutralization in that no radiation is that will annoy neighbor set oscillating, an made with a receiver serial six feet away, hence used for the Squeals could be heard without receiver by ing it, but the faint heard no squeal. And fact of neutralization case. Neutralization is



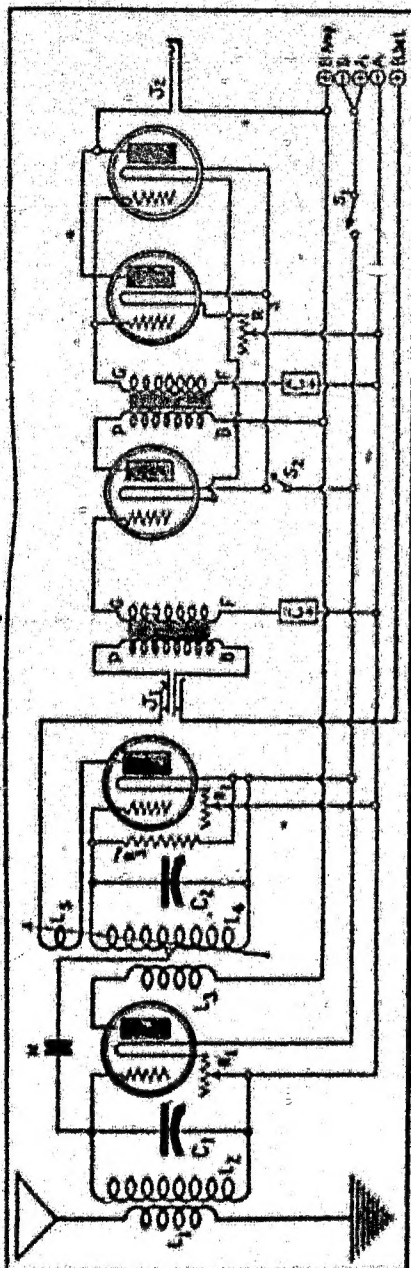
# RADIO

By BREWSTER LEE, in Radio World.

Two tubes, instead of one, in the last stage of a two-stage transformer-coupled audio-frequency amplifier improve quality greatly. Anything with-in economic and scientific reason that improves quality of the received signal should appeal to radio fans. Kets that operate a speaker, even the faithfully reproducing cone type, with-out audible distortion, constitute the best possible encouragement of greater radio growth and popularity.

Probably 85 to 90 per cent of the tube sets in use today produce distortion that is discernible by the ear trained to the best radio reception. Why should your set be in this class? Tubes are much cheaper now than ever before. The additional cost of one tube, counting its tube life, as well as battery current consumption, is so low that anybody who can afford a four-tube set can afford a five-tube set. Therefore this circuit is presented. It uses five tubes. The first is a tuned radio-frequency amplifier. The second is the regenerative detector. The third is the regular first stage of transformer-coupled audio-frequency amplification. The last two are parallel-connected tubes to handle the heavy load of the last stage of audio.

Distortion may arise from many causes, including even RF feedback or stray coupling between stages. But the audio side of the circuit is most often responsible. As tubes are made today, unless a power tube is employed, which means much greater expense, or push-pull rectified, or the parallel device presented herewith, the load on the last transformer audio



Wiring Diagram.

tube will be too great. Many who have listened to their set on carbonous plugged into the detector circuit, and even listened on the first audio stage, have remarked upon the decline in quality when comparison was made with the final audio output.

## What the Circuit Does.

The circuit itself, aside from the audio feature, is one that gives splendid service. There are three controls, two of which may be logged. The other control is the slider, which affects volume, and the setting is not logarithmic. For selectivity and distance reception it is hard to produce a better circuit. The super-heterodyne is only a little more sensitive and scarcely a bit more selective.

As a test of selectivity, the set may be used near a powerful broadcasting station, and will tune it out, if only aerial is used. The ground connection is entirely omitted in that case.

The set is to be neutralized, so far as possible. The success of complete neutralization is doubtful, since some signals may be heard without aerial, ground or loop being used, hence the heterodyne note might escape. But in fact the neutralization is practical in that no radiation need be expected that will annoy neighbors. With the set oscillating, an experiment was made with a receiver hooked up to an aerial six feet away from the antenna used for the oscillating set. Signals could be heard from the oscillating receiver by the person tuning it, but the family living on the floor below, using the other receiver, heard no signal. And that is the object of neutralization in the present case.

Neutralization is effected by con-

necting a neutralizing condenser from the grid of the RF tube to a tap on the secondary of the 3-circuit coupler. If commercial coils are to be used in this set, any 3-circuit tuning coil may be employed. The usual type has an inductance requiring a .0005 mfd. variable condenser. Both coils should be tuned by condensers of the same capacity, for logging simplicity.

As commercial 3-circuit couplers do not usually have a tap for the neutralization connection, this tap may be made by the constructor. Slightly raise the eighth turn from the grid end of the secondary, scrape off a little insulation, and solder a flexible lead thereto. The other end of this lead goes to one side of the neutralizing condenser, which of course is a variable instrument.

## Making the Coils.

If the coils are to be made at home, L1 would consist of ten turns of No. 22 single cotton-covered wire on a 3-inch diameter tubing, and L2 would be 45 turns of the same kind of wire, wound in the same direction. The coupling may be close, preferably should be, as the added apparent resistance makes for better stability. The usual 1/4-inch separation may be used between primary and secondary, if the constructor's preference runs that way.

The 3-circuit tuner would be made of the same kind of wire on the same diameter tubing, all windings in the same direction. L3 would be ten turns. If the coupling is close between L3 and L4 and between L4 and L5, then about two extra turns should be put on the secondary, making 47 turns, as against the 45 for the RF secondary. The reason is that there is an absorption effect, which deprives the secondary of some of its inductive value. The extreme of loose coupling that would be required if the secondary's value in microhenries was to be what the inductance tables call for with a given number of turns, is hard to realize in practice. The thicker L5 consists of 34 turns of No. 26 SSC wire on a 2 1/2-inch tubing 2 1/2 inches high.

Each of the stator windings is 4 inches high. The two coils, when mounted, may be at right angles, which is more easily accomplished by having the RF mounted on the baseboard, its axis parallel thereto.

The condensers for the coils as described are .0005 mfd. Straight-line frequency condensers will make tuning easier on the low waves, as will straight-line wave-length condensers. These are distinguished from the straight-line capacity condensers by the fact the preferred ones have shaped plates.

## List of Parts Needed.

- One radio-frequency transformer (L1, L2).
- One 3-circuit coupler (L3, L4, L5).
- Two 15-ohm rheostats (R1, R2).
- One 6-ohm rheostat (R3).
- One double-circuit jack (J1).
- One single-circuit jack (J2).
- Two push-pull battery switches (S1, S2).
- One .00025 mfd. fixed grid condenser.
- One variable grid leak (R5).
- Two .0005 mfd. variable condensers (C1, C2).
- One neutralizing condenser (N).
- One 1 1/2-volt C battery, or two of them.
- Two 45-volt B batteries.
- One storage A battery, 6 volts, 100 to 120 amp-hr.
- One 7 by 24-inch panel.
- One 7 by 23-inch baseboard.
- Three 4-inch dials.
- Sixty-five feet of aerial, ground clamp, lightning arrester, earphones, speaker, connecting wire, screws, No. 14 insulated lead-in wire.

## One Soldering Problem That Is Easily Solved

It is difficult to solder leads on to tinplate with ordinary solder, owing to the thin body of the foil, and its melting point being so near that of the solder used. If you have trouble in doing this, try the following: Clean your tabs by spreading them apart as shown at A, and dipping them for a moment in solder acid, then and dip the end of your lead wire also. Melt a little "fusible metal," the kind used in setting crystals, in an old tin can, and dip the end of the wire into this, holding it to a distance a little greater than the width of the foil.

Press the tab together tightly and roll the wire into them, as shown at B. Heat the wire back along the body of the condenser, so that it will be out of the way, dip the rolled end first into solder acid, then into the molten fusible metal deep enough to completely cover the rolled up part.

Leave it for a moment, to allow the tabs to get warmed to the same temperature as the liquid metal, which will insure a better "stick." With draw and you should find the whole roll coated and soldered together by the fusible metal. If the job is not thorough, molten the surface with acid and dip again, leaving the metal barely melted.

In this way an easy, neat and permanent joint is made, both mechanically and electrically. *—Hattie Dixon*

## SALVATION ARMY DOING BIG WORK

Suppose those the Salvation Army helped this last year in Maine were gathered before you in marching line! Marshallled in ranks twelve abreast, they would take nearly four hours to pass—23,339, men, women and children! Almost as many as the inhabitants of Lewiston! More than the inhabitants of any other city in Maine except Portland!

They are not paupers, nor the professional poor. The help that a very large majority of them have received has been emergency help to meet an acute need. For these, certainly in most cases where women and children are involved, the acute need is not their own fault.

More than twenty eight thousand! The hungry fed, the homeless given shelter, the ragged decently clothed. The suffering poor who received coal, the service of doctors, medicine and many other forms of urgently needed help.

Besides these, there were 502 others, children, mostly from congested city elements, and often sick or half-fed, who were sent to beautiful Christmas Cove. They spent at least two weeks there—in some cases three weeks. They returned with glowing brown cheeks.

But that is only part of it: The Salvation Army's state-wide work includes not only ministering to the sick, but comforting the dying, burying the dead; visiting hospitals; finding jobs for the jobless; washing, laundering, scrubbing for poor sick mothers. It gives new and intelligent interest in life to those in prison, developing character in them. It is tenderly, effectively rescuing girls who are tempted, wavering or erring.

The Salvation Army brings unmeasured spiritual help to those who need it—most—the very poor, the weak, the outcast—men and women who are symbols of pain and who are drifting by the crossroads of life. It gives them help—work—hope. It makes a large percentage of them self-respecting and self-supporting. It opens wide its doors to every human being who needs it, without distinction of race or creed. The Salvation Army is Christianity in action.

Is it any wonder that a half million and more attended the Army meetings last year? That its work has grown by great leaps and bounds, more than doubling in Maine within the last five years?

The wages of vice and crime, like the wages of sin, are paid by the whole community. The national wave of lawlessness, of social and industrial unrest is a responsibility for every citizen. It calls for earnest, organized work in Maine—vital, protective and constructive work that will show results. In such work the Salvation Army gives a distinctive service to the State. It does not call for more police or more laws; but for more human, understanding, practical work.

The Salvation Army believes in self-help, practices it, enforces it. It does not pauperize. It is without prejudice and without sentimentality. But it has warm and generous human sympathy. Its work is effective not only on account of its large, constant, daily experience, but also because so many of its members have themselves been rescued from the same unfortunate ranks. They know the causes. They know the cure. They know men and women.

The Army finds hard cases in plenty. Take this one, reported recently from a Maine town:

A young mother has just abandoned her home, leaving five small children—the oldest a boy of seven. The family has for some time been on the verge of death. There's been sickness. The husband has had only part time work, and had become shiftless through discouragement.

What organization except the Salvation Army can collect an effective nationwide search for the runaway mother, with a good chance of finding her and of bringing her back to her duty? For the children and the father? Help the husband find a permanent job, straighten him out and give him hope?

Give the mother help to work like that? There will be many "hard cases" like this—scores of them—many more than twenty eight thousand in pressing need. For the coming winter promises to be a hard one, with an unusual amount of unemployment—possibly the worst in many years. The Salvation Army needs generous public support, if it is to do its very urgent duty in Maine.

You can't make dollars go further in charity than by giving them to the Salvation Army!

An appeal for \$175,000 for the Salvation Army is supported by a State committee, composed of 150 of our leading citizens, men and women, in every part of the State, of those who were born in Maine and now live elsewhere, and of our prominent members resident in Maine. The Hon. Charles F. H. H. of Augusta, is chairman of the appeal. Mr. Carl A. W. of Portland, is Treasurer. The office of the Maine State Committee is at 261 Federal Street, Portland.

## MAINE FAIR DATES

Emblem Agricultural Society, Embury, Sept. 26.  
Bear River Community Fair, Newry, Sept. 26.  
Wassersun Valley Fair Association, Athens, Sept. 29-30.  
Lincoln County Fair, Damariscotta, Sept. 29 to Oct. 1.  
New Gloucester and Danville Fair, New Gloucester, Sept. 29 to Oct. 1.  
West Oxford Agricultural Society, Fryeburg, Sept. 29 to Oct. 1.  
Kennebec County Fair, Readfield, Sept. 30 to Oct. 2.  
Tranquillity Grange Agricultural Society, Lincolnville, Sept. 30.  
Coehnewagan Agricultural Association, Monmouth, Sept. 30.  
Richmond Farmers' Club, Richmond, Oct. 1.  
Somerset Agricultural Society, Anson, Oct. 2-3.  
Shapleigh and Acton Agricultural Society, Acton, Oct. 5-7-8.  
Leeds Agricultural Association, Leeds Center, Oct. 6.  
Litchfield Farmers' Club, Litchfield, Oct. 8.  
Sagadahoc Agricultural and Horticultural Society, Topsham, Oct. 13-14-15.  
Greene Town Fair, Greene, Oct. 8.  
Androscoggin Poultry and Pet Stock Association, Inc., Lewiston, Nov. 17-18-19.  
Maine State Pomological Society, Portland, Nov. 17-18-19.  
Freeport Poultry Association, Freeport, Dec. 1-2-3.  
Maine State Poultry Association, Portland, Dec. 8 to 11.  
Bangor Poultry Association, Bangor, Dec. 15 to 18.  
South Berwick Poultry Association, So. Berwick, Dec. 20 to Jan. 1.

## WEST GREENWOOD

Mr. Lowe and family have moved to Bethel.  
Mrs. Bix spent the week in Gorham. Ruth Holt was a recent caller in town. Mr. and Mrs. Goodwin of Norway called to see his old home in this vicinity, Sunday. Her sister and husband called also.  
Miss Campbell is going to Gould Academy in Bethel.  
Miss Alice Chapman attended the teachers' meeting at Bethel, Saturday.  
Mr. and Mrs. Hubert and Mrs. Milliken called on Mrs. Dearden last week. Annie and Lillian Cross were in town Saturday.  
Paul Croteau and his brother are cutting wood for John Deegan.  
Mr. and Mrs. Hubert called on Mrs. Cross one day last week.  
Pete Seames and family called on his brother, Sunday.  
Quite a number took in the Norway fair.  
Kenneth Kennaugh of South Paris spent a few days with his grandparents, recently.  
Miss H. Harrington spent a few days recently with her brother in Massachusetts.  
Mr. T. B. Burk was in town, Saturday.

## LOOKE'S MILLS

Mrs. Lester Tobbets was home from Auburn the week end. Her many friends are glad to hear she is gaining so steadily.  
Mrs. W. B. Rand has been entertaining relatives from away.  
Irvin Mason entered the U. of M. last week.  
Mrs. Donald Tobbets and son, John, have returned from South Freeport, where they have been for the summer.  
1,700,000 cases of malaria valued at \$7,000,000, were packed last year by Maine canneries.

## NOTICE OF LOST BANK BOOK

Notice is hereby given that the Bethel Savings Bank has been notified that book of deposit issued by said bank to Edith M. Morse and numbered 4614 has been destroyed or lost, and that she desires to have a new book of deposit issued to her.  
BETHEL SAVINGS BANK,  
By A. E. Herrick, Treasurer,  
Bethel, Maine.  
9-10-25

A railroad crossing is dangerous only when it is made so by careless driving.

## FREE

5 Tube Radio Set  
FREE

Send self-addressed, stamped envelope—for full particulars regarding this OFFER.

RADIOTEX CO.

296 Broadway New York, N. Y.

## BAY STATE PAINTS • VARNISHES ENAMELS • STAINS



"You can rely on my Partner's advice"

"When it comes to a matter of painting, it's always a good plan to have a talk with my partner."

"He knows paints—that's why he carries BAY STATE. And he is ready to help you on any paint question that bothers you."

"It doesn't matter whether you want to paint a single chair or whole group of buildings, my partner will tell you the best paint to use—and he will see that you get it."

"That's why he is my partner."

My Partner in Bethel is

D. G. Brooks

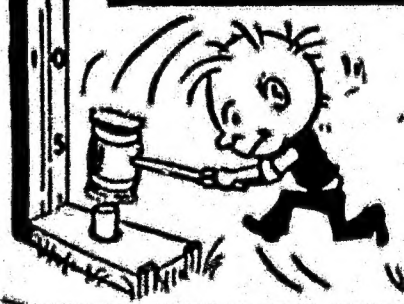
MADE IN NEW ENGLAND BY WADSWORTH, HOWLAND & CO. INC. Boston

## Drive it Farther

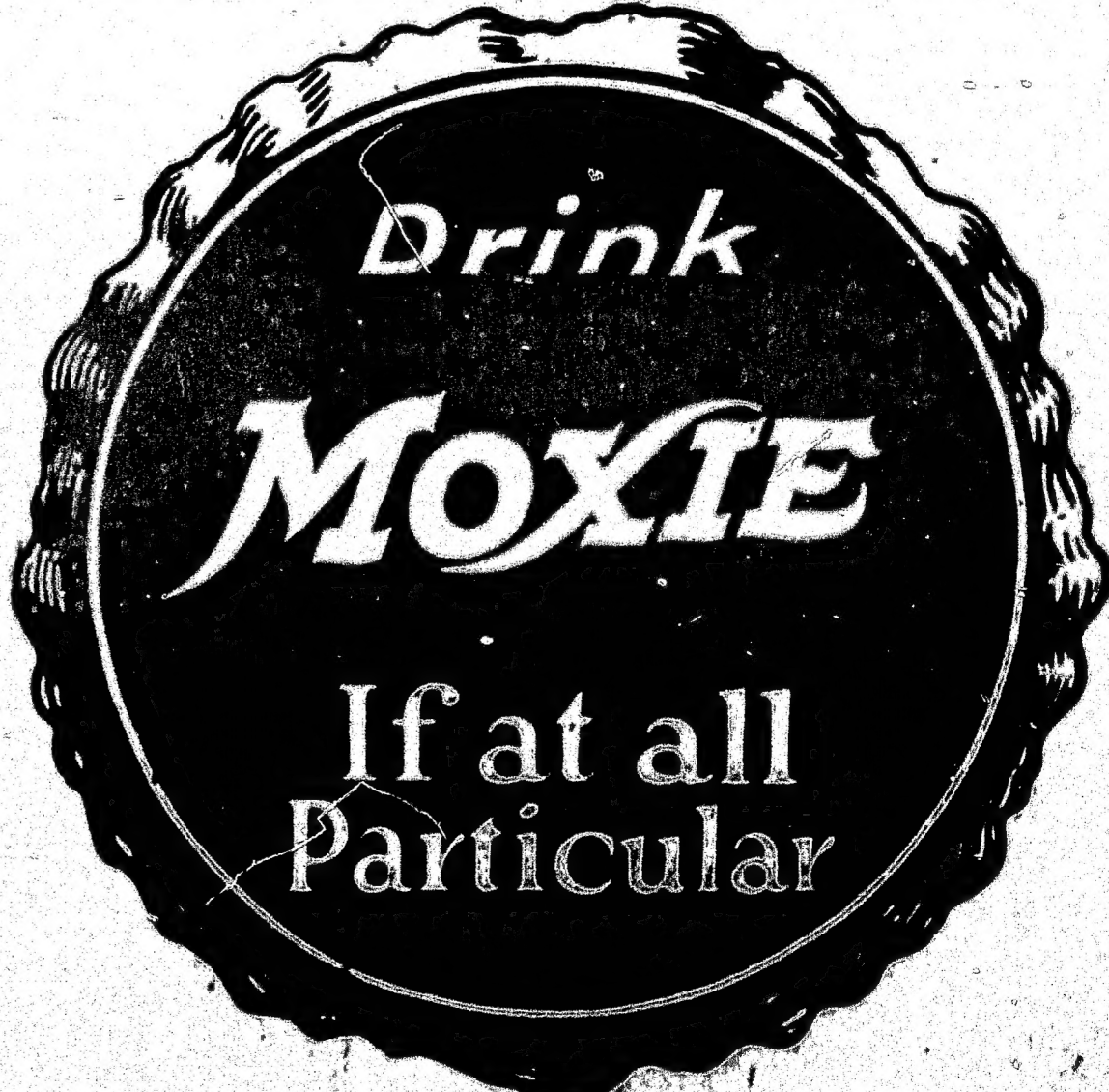
Put a stop to gas waste. Extract all the power. All the pep from every drop of fuel that you pay your good money for.

## Special Stromberg Carburetors

give you the greatest driving power ever attained and hold the world's economy records. A Stromberg Carburetor on your car means fewer stops for fuel—lowest cost of operation—big worthwhile savings in actual cash—plus smoother, more efficient operation. Drive in today and we will prove it.



Crockett's Garage  
Bethel, Maine

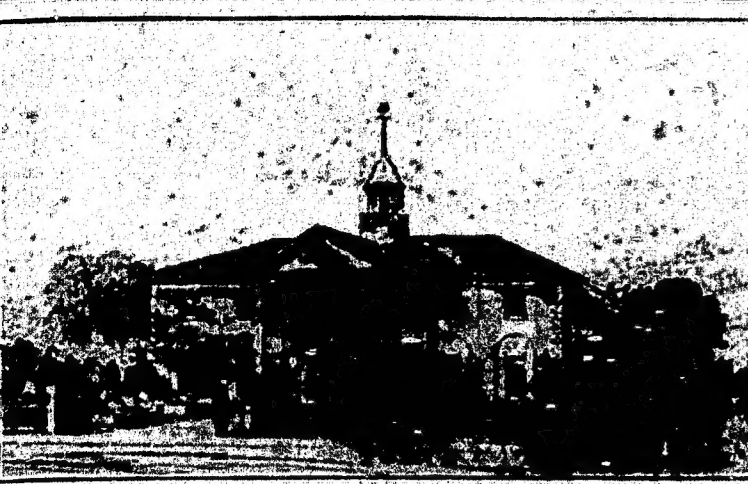








## State of Maine Erects Building



Maine's new state building on the Avenue of States at the Eastern States Exposition in Springfield, Mass., will be dedicated on Tuesday, Sept. 22, the third day of the Exposition, which takes place this year from Sept. 20 to 26 inclusive. The Maine building is a colonial type structure, 74 by 105 feet, and was built by the Pine Tree State at a cost of \$50,000, of which \$25,000 was appropriated by the Maine legislature, an equal amount being raised by agricultural, industrial and civic organizations. It is built throughout of Maine materials and is a distinct addition to the Exposition group. It will contain 28 distinctive displays portraying Maine's agricultural, natural, industrial and recreational resources. On Tuesday, Sept. 22, which has been set aside as State of Maine Day, a caravan of Maine residents, headed by Gov. Ralph O. Brewster, will attend the Exposition to take part in the dedication ceremonies. Invitations to attend have been extended also by the special dedication committee to all former Maine residents to participate in the Maine Day observances.

ROME UNDER NERO  
EVENING FEATURE

Gorgeous Fireworks Spectacle to Be Staged Nightly During Eastern States Exposition

One of the chief features at the Eastern States Exposition in Springfield, Mass., from Sept. 20 to 26, inclusive, will be the outdoor evening program staged nightly in front of the grandstand and which will furnish three solid hours of unusual and thrilling entertainment.

Unusual attention has been given to the details of this display, and the offering this year, culminating in the stupendous pyrotechnical pageant, "Rome Under Nero", is the best ever provided by the Exposition management. In arrangement and variety the evening spectacle is unusual and the entire area including the race track on which many of the events are staged is bathed in a glare of electricity that makes it as light as day.

The program will consist of concerts by the 104th Infantry Band, demonstrations by junior bands and drum and bugle corps, drills by boy and girl scouts, other service features followed by the professional entertainment which will consist of 16 of the finest and highest grade circus and vaudeville acts, auto polo, and the spectacular "Rome Under Nero", and finally a gorgeous display of fireworks that will include numerous set pieces, bombs, rockets and everything that goes with a fireworks show such as might be expected at the Eastern States Exposition.

"Rome Under Nero" itself is an attraction of exceptional merit. Everybody knows the story of the infamous Roman emperor, the last of the Caesars. On a monster stage, backed by hundreds of feet of painted scenery the last days of Nero are enacted. The splendor of ancient Rome is portrayed in pantomime. Finally the profligate emperor orders the city burned. The Golden Temple falls, there is the roar of flames, the explosions and everything that goes with such a conflagration. Scenic effects and the story in which more than 500 persons participate are all completely new and the result combines education and a magnificent spectacle.

## Tourists' Camp

Eastern States Exposition Provides 40-Acre Tract for Motorists

Automobile campers will come in to their own at the Eastern States Exposition in Springfield, Mass., this year, and the popularity of this method of outdoor life and recreation will be offered to motorists during Exposition week from Sept. 20 to 26 in a magnificent 40-acre camp site, adjacent to the Exposition grounds in West Springfield which will be devoted to the exclusive use of the motor campers.

The Exposition camp ground will be electrically lighted, will have its own sanitation and delivery service, will be equipped for running water, will have constant police protection, constant supervision and will be equipped with every sanitary facility.

The automobile camp site comprises a large island at the southeast end of the grounds, surrounded on three sides by the Agawam River and on the other by a wide bayou. Set off completely from the rest of the grounds, quiet and privacy are assured, and its establishment solves the problem of those who may desire to remain for two or three days at the Exposition in order to view its multiple attractions.

One of the camp site features is a large grove of elms that covers much of the island. All underbrush has been cleared away, a wide street has been built, all small trees and stumps have been pulled and extensive grading operations have been carried out. Everything possible has been done by the management to make the camp convenient and to make the stay of those who care to avail themselves of its privileges pleasant.

This year at the Eastern States Exposition there will be a continuation of the International A-J Training School by which outstanding boy and girl club members are trained for club leadership. This will be conducted from Sept. 13 to 26 inclusive, with an intensive training and study course.

BOYS AND GIRLS  
IN MODEL CAMPS

Complete Junior Exposition Included in Eastern States Exhibits at Springfield

MANY NEW DEPARTMENTS

Displays Will Show Handiwork of Youthful Club Members From Thirteen States

One feature of the Eastern States Exposition in Springfield, Mass., that has exerted an appeal to hundreds of thousands of visitors is the work done among boys and girls of the North Atlantic States.

At the forthcoming fall exposition from Sept. 20 to 26 inclusive, there will be approximately 1500 boys and girls drawn from every walk and condition of life who will exhibit results of their handiwork and by the addition of several divisions to the Junior department this year, the Exposition management will present a complete Junior exposition within the parent organization.

This year there will be 17 separate Junior divisions and camps. Every member of these Junior camps will be fed and housed on the Exposition grounds and the majority will be the guests of the management, with every expense paid, for the entire week. The influx will begin the week prior to the Exposition opening, with the highpoint arrivals on Saturday and Sunday, Sept. 19 and 20. Superlatives of each division have been selected and work is well under way in the preparation of the most extensive Junior exhibits ever undertaken by any fair or exposition in America.

As usual, farm boys and girls will be found in Camp Vall, which will have an increased exhibition area in the Boys' and Girls' building this year.

Junior Achievement club members will be housed this year for the first time in their new \$100,000 home that flanks the westerly entrance to the Avenue of States. Here will be housed city boys and girls.

Boy Scouts from ten states will have their own model camp and large village with several innovations and enlarged interior exhibit space in the Boys and Girls building. Boy Scout service will be performed by the troops of Springfield District Council as heretofore.

There is to be a Children's Health Camp, new this year, but something for which there has been a distinct demand. Hampshire County boys and girls will have a separate division of their own. The Junior Music Festival and Contests will bring together boy and girl bands, orchestras and soloists, and will have been a distinct feature of New England. The Camp Fire Girls will have their camp and of course the Girl Scouts will be included, part of their program consisting of aquatic exhibitions daily in their own specially constructed swimming tank. The Girl Scouts will have a special division of their own and a most extensive exhibit for this is being planned.

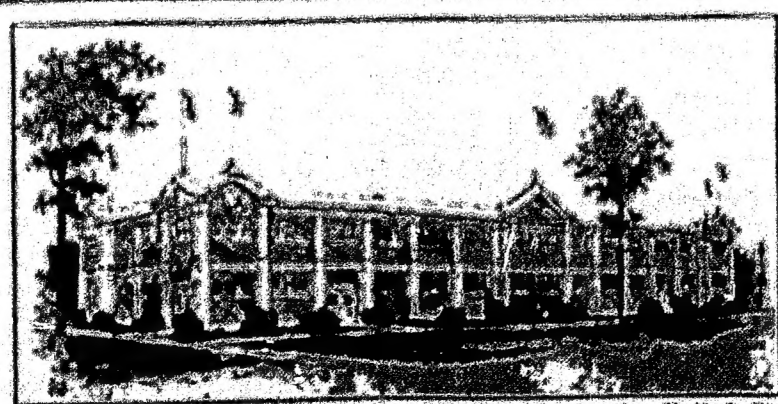
For the first time in Exposition history there will be a complete Junior livestock show. No department of the Exposition has grown more in size and scope than this, and it will have every feature of the regular livestock show upon which the prestige of the Eastern States Exposition was founded and upon which it has continued.

In the Junior livestock show there will be a baby beef camp with exhibits of livestock and usual baby calf, pig and poultry exhibits and camp, boy and girl pig club exhibits, boy and girl sheep club exhibits, dairy calves and camp for owners outside of Massachusetts and a Junior judging contest modeled after the senior students' Dairy and Livestock Judging Contest.

## FRUIT AND FLOWER SHOW

Fruit, vegetables and flowers will have an important place in the displays at the Eastern States Exposition in Springfield, Mass., from Sept. 20 to 26 inclusive. For the first time in Exposition history, the management has made arrangements for an extensive floral exhibit. This will be shown in the southeast corner of the Coliseum building. Some of the most known horticulture experts in Massachusetts are to co-operate in making the floral exhibit unusually attractive. According to the exhibit program, which is being prepared by Mr. Albert H. Jenks of North Andover, Mass., superintendent of the fruit and vegetable department of the show, the exhibit will be the most extensive ever conducted in the East.

## New Building For Boys and Girls



One of the most unusual exposition buildings in the United States has just been completed on the grounds of the Eastern States Exposition at Springfield, Mass. In Junior Achievement Hall, the gift of Horace A. Moses of Springfield, and which will house the activities of Junior Achievement Club Work in which city boys and girls participate during the week of the annual fall show from Sept. 20 to 26 inclusive. It is the largest and best equipped boys' and girls club building in the country. It is 75 by 220 feet, two stories high, is built of brick, steel, concrete and contains 110,000 sq. ft. of space. On the first floor Junior Achievement Hall has assembly and exhibition halls, executive offices, rest rooms, etc., while the second floor is devoted entirely to spacious dormitories for boy and girl achievement campers.

NEW EXHIBITORS  
AT HORSE SHOW

Springfield Event Attracts Leading Stables of America—Exceptional Classes Assured

OPENING OF SOCIAL SEASON

New England Governors to Be First Night Guests on Monday, September 21

Because of exceptional classes that have featured the Springfield Horse Show of other years, unusual interest is being shown this year by exhibitors of other seasons according to Charles A. Nash, general manager of the Eastern States Exposition, under whose direction the horse show is conducted. There is every indication that this year's show from Sept. 21 to 26, inclusive, will equal and that probably, through the large number of new exhibitors, will surpass those of other seasons.

Horse show exhibitors who return to Springfield year after year have come to regard the competition of the Eastern States Coliseum arena as one of the outstanding features of the show horse world, and in fact, the Springfield Horse Show is looked upon as the finest indoor event of its kind in the country. In 1924 it was notable for the array of harness horses and ponies considered among horsemen as the finest horse and pony show ever conducted in this country.

The same outstanding quality will characterize this year's exhibition. Among the elder exhibitors who will return and some of those to visit Springfield this season for the first time are Mrs. Louis Long Combs of Lees Summit, Mo.; Miss Martha Lamar Ellis of Washington, D. C.; Mortimer B. Fuller of Saratoga, Pa.; Frederick H. Bontecou of Port Chester, N. Y.; A. W. Atkinson of Meriden, Conn.; Miss Jean Browne Scott of Port Kennedy, Pa.; Mr. and Mrs. J. May Willets of New Marlboro, Mass.; George Crouch of Brooklyn, N. Y.; Miss Louise D'A and Irene duPont Carpenter of Montclair, N. J.; Misses Marion and Grace Douglas of Amherst, N. S.; Mrs. R. J. Goodman of Hartford, Conn.; Rigan McKinnon of Cleveland, O.; Mrs. James H. McNeal of New Marlboro, Mass.; George Crouch of Brooklyn, N. Y.; Mrs. Frank B. Hopewell of West Newton, Mass.; Louis K. Liggett of Chestnut Hill, Mass.; M. F. Murphy of West Roxbury, Mass.; Michael J. Donovan of Boston, Mass.; Mrs. Miss Alice Stuart of Medford, Mass.; Miss Barbara Wallace of Springfield, and E. C. Whiting and Mrs. William Whiting of Holyoke, Mass.

The opening night of the Horse Show which by custom has been set for Monday, Sept. 21, will have New England governors and other distinguished guests present marks the beginning of the Western New England fall and social season. Society is planning for this event already and the majority of Coliseum boxes, many of which are retained by subscribers from year to year have been applied for already.

## Reduced Fares

Railroads Issue Cut Rate Tickets for Springfield Exposition

Reduced rates on all railroads in the jurisdiction of the New England Passenger Association have been granted by that organization for the Eastern States Exposition in Springfield, Mass., according to announcement received yesterday by Gen. Mgr. Charles A. Nash, from Frank Van Amersfoort, chairman of the passenger association. The Exposition takes place from Sept. 20 to 26 inclusive. Roads included are the Maine Central Railroad, Boston & Maine Railroad, Boston & Albany Railroad, New Haven Railroad, and Rutland Railroad, together with the subsidiary lines. Special Exposition excursion tickets will be sold at all railroad stations at a fare and a half rate. They will be good from Sept. 19 to Sept. 28, and in the case of more remote stations in Maine, New Hampshire, and Vermont, the time limit will be extended to the discretion of the individual roads, probably from Sept. 18th.

All purchasers of these reduced rate tickets will be required to have them stamped at the railroad validating booth at the main entrance to the Coliseum building on the Exposition grounds where railroad representatives will be on duty throughout the annual fall show to stamp the tickets and provide information for railroad patrons.

## New Hampden County League Home



One of the notable additions to the group of permanent buildings at the Eastern States Exposition at Springfield, Mass., this year is the new home of the Hampden County Improvement League, the pioneer county league of America, and which will house the activities of the Exposition's home county. It is 75 by 120 feet, a combination one and two story structure, and is built of brick, steel and concrete. It is the gift to the League of Horace A. Moses of Springfield, and cost \$75,000. In addition to exhibit and demonstration halls, it also contains administrative offices of the Hampden County League which conducts an all year program of field work. It is the first building in the United States devoted to agriculture and home economics. Like other new buildings at the Eastern States it will be completed in time for this year's annual fall show from Sept. 20 to 26, inclusive.

QUALITY RULES IN  
LIVESTOCK SHOW

Eastern States Exposition Announces Record Breaking Entry List For Annual Exhibition

Quality livestock shows have always been associated with the Eastern States Exposition at Springfield, Mass., and this year's annual fall show from Sept. 20 to 26 will prove no exception, as entries so far received indicate a record breaking showing, not only in quality but also in quantity, with the majority of America's leading livestock breeders represented in the entry list.

One reason is the prosperity of the agricultural districts. Another is the attractive prize list with total premium offerings of \$96,715, a new high record, by the Exposition management. The third is the value placed by breeders and exhibitors on awards made in the Eastern States Exposition judging class. Value of animals to be exhibited will exceed \$2,500,000 and there will be more than 1500 individuals in the various cattle, sheep, swine and horse classes.

In the cattle classes, the principal dairy and beef breeds will be represented. These will include holsteins, jersey, guernsey, ayrshire, in the dairy division, devons and milking shorthorns in the dual purpose sections and beef shorthorns, hereford, and aberdeen Angus in the beef section. In the swine classes, the principal breeds will be represented. These will include hampshires, jersey, guernsey, ayrshire, in the dairy division, devons and milking shorthorns in the dual purpose sections and beef shorthorns, hereford, and aberdeen Angus in the beef section. In the swine classes, the principal breeds will be represented. These will include hampshires, jersey, guernsey, ayrshire, in the dairy division, devons and milking shorthorns in the dual purpose sections and beef shorthorns, hereford, and aberdeen Angus in the beef section.

Baby beef cattle, exhibited by boys and girls, will have a special classification and these will be auctioned off on the day following the judging. Because of the increased interest in baby cattle in the East, additional classes have been provided for by the Exposition management in the show. Exhibitors of feeder cattle and cattle in carload lots. The carlot showing is an innovation in New England, and the animals are penned in true stockyard fashion. The feeder cattle will be sold at auction on Tuesday, Sept. 22.

The poultry show includes several new classifications, and also as a part of the livestock division will be the Students' Judging Contests, the boys' and girls' judging contests and a complete Junior livestock show.

## "Exposition Hours"

Special Radio Broadcasts Arranged by Eastern States Exposition

Through arrangements between the Eastern States Exposition and radio station WHZ at Springfield, Mass., the New England broadcast unit of the Western Electric Manufacturing Company, a series of three consecutive radio broadcasts beginning Sept. 21, from 9 to 9:30 a. m., will be broadcast.

These programs will be known as the "Eastern States Exposition Hour" and will contain education and entertainment. They will be made by an ensemble from the Eastern States Exposition orchestra. A. F. Jacobson, director, and musicians being drawn from those who will give concerts every morning and afternoon in the Coliseum building during Exposition week from Sept. 20 to 26 inclusive.

This will be followed by a brief address on a topic closely related to the exhibition, industry, states and state resources, boys' and girls' work, domestic science, etc. The programs will be closed with selections by the orchestra.

Dr. A. W. Gilbert of Boston, Massachusetts Commissioner of Agriculture, will speak on Sept. 21, his topic being agriculture. George L. Farnham of Amherst, state boys' and girls' club leader for Massachusetts and manager of Camp Vall, is the speaker for Sept. 22, and the final talk in the series will be on livestock. This will be given by Prof. Harry L. Garretts of Storrs, Conn., director of animal husbandry at the Connecticut Agricultural College and recognized in the livestock field as an authority.

KINGS OF SPEED IN  
TRACK PROGRAMS

Light Harness, Running and Auto Races Will Furnish Thrills for Exposition Visitors

Speed programs at the Eastern States Exposition have always been one of the most attractive features of the daily events at the grandstand and this year a novelty has been provided by the management for the first four days of Exposition week from Sept. 20 to 26 by the inclusion of running races to the schedule of light harness races. The harness and running races will take place on Monday, Tuesday, Wednesday, and Thursday, while on Friday and Saturday, the closing days of the Exposition, the track will be turned over to the spectators of the automobile world.

In addition to the harness races, and auto races, a feature of each afternoon will be the auto polo contests which will be conducted throughout the week. These provide fun and thrills because the game is played with Ford and the antics of the cars and the skill of the pilots and mules men always furnish spectators with plenty of amusement.

Supplementing the track events there will be concerts every afternoon by Roy D. Smith's Royal Scotch Highland Band and performances by 16 of the highest grade circus and vaudeville acts obtainable. These include the Yacopi Troupe, Six Beloveds, Hovars, The Valentines, The Rirkellos, De Liberato Troupe, Thomas Saxotette, Lime Trio, Three Nitos, Boston Brothers, The Mandos, Wells Elephants and Sully, Rogers and Sully.

## Home Department

Series of Exhibits Planned to Interest Every Woman

One of the most complete Home Department exhibits in Eastern States Exposition history, an exhibit that has been devised to interest every woman who attends the annual fall show in Springfield, Mass., from Sept. 20 to 26, has been planned by Mrs. James J. Storrow of Boston, director in charge of this division. Mrs. Schuyler F. Herron of Boston, superintendent of the Home Department display.

The Home Department will be found this year in a new location, the change having been made necessary by the construction of the new State of Maine building just west of the Massachusetts State building. It has been placed directly across the Avenue of States in an enlarged area and fronts on two of the main Exposition avenues.

Many of the features of other years will be retained, but there will be several novel and interesting additions for 1925. As in former years, the Home Department will be housed in a series of model portable cottages. The Massachusetts State Department of Health is to be represented by a Child Health exhibit, a feature of which will be a health ray. Adult health will be taken care of by the Life Extension Institute.

The Springfield Chapter of the Red Cross in cooperation with the National Red Cross organization will have charge of the Red Cross exhibits. These will include demonstrations in home nursing and first aid and supervision of industry and playground. Model home information centers will be exhibited by the Home Information Center of the Eastern States League. These will function throughout the week exactly as it might function in any city or manufacturing center.

Another exhibit will be the clothing budget arranged for three years showing a well planned budget that utilizes clothing left over from the previous season and how to make it usable for the present and what to add in order to have at all times a well planned wardrobe. The General Federation of Women's Clubs is planning an exhibit as is also the National Parent Teachers' Association.

There will be a cooking school in which many pleasing and useful selection and every method of cooking will be presented. The rest room will be arranged and cared for by the Y. W. C. A. There will be a playground for children who are too large for the nursery but too small to enjoy basketball and finally furnished five room cottage with an old-fashioned garden, designed to hold the homemaker both in planning the inside and the surroundings of her home.



